

IMPORTANT INFORMATION

You must carefully inspect all items to ensure they are correct and no damage has occurred in transit.

Keep all packaging aside until the installation has been completed. If damage has occurred or there are clear defects visible, do not proceed with the installation. You need to contact Fontaine Industries immediately and provide images of the defects.

Installing the product will deem that you have accepted the product and its condition; installation will void any damage or defect claim.

BEFORE INSTALLING

Fontaine Industries recommends using a qualified tradesperson to complete your installation to ensure your products are installed to relevant building codes, Australian standards and to maintain your product warranty.

MAINTENANCE

This product should not be cleaned using abrasive materials or cleaners. To maintain the finish on your cabinet and mirror use a soft cloth or weak solution of non-abrasive detergent. Do not use corrosive or abrasive cleaning products containing acids or scouring products. Bleaches can also discolour products and therefore should not be used. Natural timber requires special care. Please visit our website for more information.

It is important to ensure water is cleaned from the cabinet after use. Remember the materials used in construction of the cabinet are water resistant not water proof; care must always be taken to dry any water spillage or leakage to prevent water damage. Regular checks are recommended to ensure that the protective finish has not been compromised, as exposing the raw material causes vulnerability to water damage.

The bathroom should be properly ventilated to ensure there is no excess moisture and condensation which can result in water damage to the cabinet.

Damage caused by any improper treatment is not covered by warranty. Visit our website for full warranty and further details on exclusions.



MIRROR CABINET INSTALLATION

CONTACT US

Feel free to contact us for more information or if you have any questions with installing your mirror cabinet.

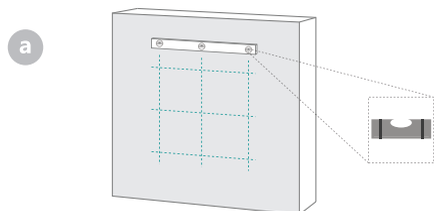
Call us: 1300 884 081

Email: support@fontaineind.com.au

fontaineind.com.au

WALL MOUNTED PREPARATION

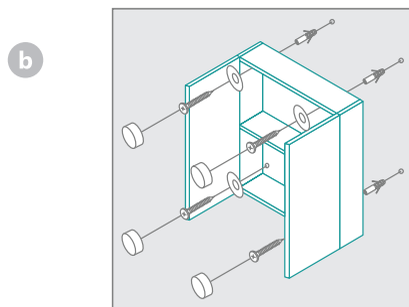
Ensure that the wall is vertically and horizontally straight and plumb, and that the mirror cabinet can be installed flush against the wall. If you install the mirror cabinet on a wall that is not straight, you may experience warping and twisting that will affect the function and alignment of the doors. See figure (a). Locate and mark the studs on the supporting wall. The cabinet must be fixed directly into the studs or pre-placed noggins in the wall.



INSTALLATION

Position unit in desired location and check that all sides are sitting level. When the cabinet is still in place, open the doors to make sure they are free of obstructions. Locate the installation holes at the rear of the cabinet and mark them on the supporting wall. Put the cabinet aside in a safe place. Drill pilot holes into the marks you made on the wall that line up with the cabinet's installation holes.

Position the cabinet back on the wall and line up the installation holes with the pilot holes. Drive screws into each hole to secure the cabinet to the wall and then follow up with screw caps as required. See figure (b).



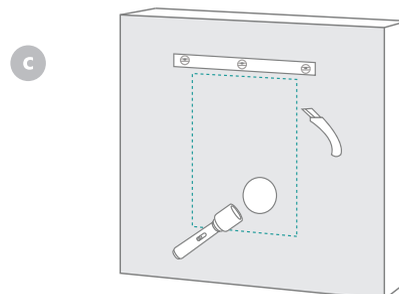
RECESSED PREPARATION

Ensure your wall is vertically and horizontally straight and plumb, if you install your mirror cabinet within a wall that is not straight you may experience warping and twisting that will affect the function and alignment of the doors. See figure (a).

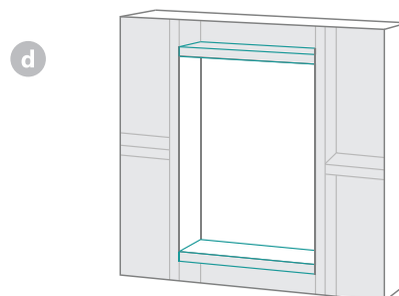
INSTALLATION

Locate and mark the studs on the supporting wall. Hold the cabinet in its intended location, open the doors to make sure they are free of obstructions. Then use a pencil to mark the cabinet outline on the wall.

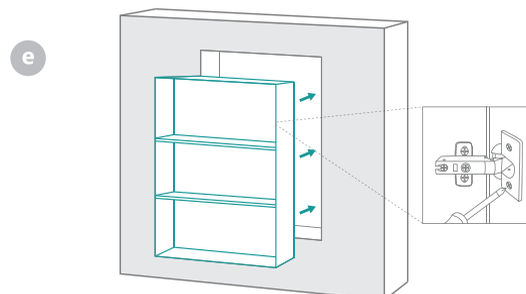
Within the outline, cut an inspection hole (around 15 cm in diameter) in the plaster with a saw. Use a flashlight to inspect the area. If you see wires or pipes, call a plumber or electrician to have the obstruction rerouted. Use a utility knife or a hole saw to neatly cut along the cabinet outline you traced. Adjust the studs if necessary. See figure (c).



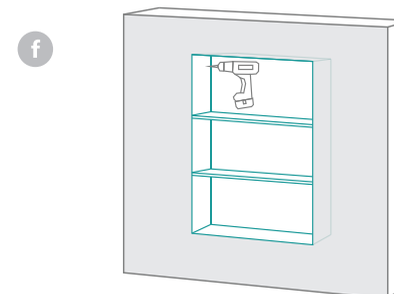
When the installation hole has been cleared of all obstructions, securely attach horizontal noggins to the vertical wall studs to create framing for your cabinet. Ensure the plaster wall edge is secured to the wall studs. See figure (d).



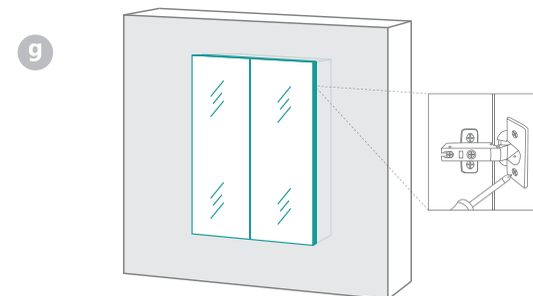
Remove the mirror cabinet door(s) by removing the screws on the door (not the screws on the cabinet body) and set aside, then position the mirror cabinet into place. Verify that the cabinet is level; use shims to adjust as necessary. See figure (e).



When the cabinet is in the proper position, secure to the wall with the provided mounting hardware (drill pilot holes for the screws if needed). See figure (f).



When your mirror cabinet is securely in place, install doors back onto the cabinet. Align the doors correctly by adjusting the front screw on the hinge for side adjustment and the back screw for depth adjustment, and the top and bottom screws for height adjustment. See figure (g).



When installing a round recessed mirror cabinet that includes a decorative mirrored component, the cabinet must be fully recessed so that the door and mirrored component are flush when the door is closed. If the cabinet has been installed with protrusion out of the wall, the decorative mirror component must be packed to meet the door flush when the door is closed. To fix the mirrored component directly on the wall, apply non acidic silicone adhesive to the backside of the panel to fix it to the wall. (h).

